1. Incident Name			2. Operational Period (Date/Time)				Assignment List ICS 204-OS				
3. Branch				4. Division/G	•						
5. Operations Personnel Name Operations Section Chief Branch Director				Affiliation		Contact #(s)					
Division/G	Group Supervisor										
6. Resources Assigned This Period "X" indicates 204a attachment with special instructions											
		ader Conta		ct Info # # or Person		Reporting info/Notes/Remarks					
7. Assignments: Safety Note: Shallow, submerged stumps and logs, reptiles in the area.											
8. Site #			10. NOAA Chart #		11. TGLO Atlas Page		12. County/Parish:				
	1-S Orange		11342 # pproximately 20 inlets that are located North of FM		<u> </u>	Orange 14. Latitude:					
Adam's Bayou.	These inlets are shallo	ow, narrow, and s	ome form oxbows	s. The banks of Adams Bayou are lined with			30° 05' 36.02" to 30° 03' 50.50"				
freshwater swamp and marsh. The inlets are littered with stumps and falle boat a task. North of FM 1006/Chemical Rd two roads cross the Bayou, S bridges cross Adams Bayou just South of Main St. Residential areas line require attention during a spill are Orange Wastewater Treatment Facility				Stark Road and Main Street. Two railroad a number of the inlets. Key areas that may			15. Longitude: 093° 44' 58.6" to 093° 44' 56.17"				
				7. Distance From Ramp: 18. Boat Ty			/pe:				
	ddy Water Mari		om MSU go no	On- Site om MSU go north 0.4 miles on Hwy 69 service road			John boat				
to u-turn @ Hwy 365. Travel south on Hwy 69 for 3.1 miles t				o the clover leaf to Hwy 73 east &			20. Closest Airport: Orange County				
travel 4.7 miles & then merge onto Hwy 73/87. Continu & turn right on Plant Road/1006. Travel 4.0 miles to Mu							21. Closest Helispot: Orange County				
22. Trustee/Contact Numbers			23. Resources at Risk				24. Width of Inlet:				
USCG 409-723-6500			Atlas Priority: Low				Varies in width but up to 200 ft.				
TGLO 800-832-8224			Environmental: <b>Freshwater Marsh and</b> <b>Swamp</b> .				25. Water depth: 1-5 ft.				
							26. Tidal Influence: Low				
			Economic: Residential and Industrial Area.				27. # of Personnel:				
2-4  28. Booming Strategy Recomendation: There are no inlets greater than 200 feet in width on Adam's Bayou North of FM 1006. Boom should be configured in an exclusion pattern as to prevent oil from entering cuts. Bring sufficient anchors and rope to accomplish task. The information contained in this plan is intended to be used as guidelines for spill responders. Actual circumstances will vary and will dictate procedures to follow. Reassess protective strategy performance daily and modify at least accordingly.											
					o say		<b>Economic Contacts:</b>				
				(40			ity of Orange Fire Dept. 409) 883-8533 ower Neches WMA(409) 736-2551				
			Or Mu			Orange Boat Club (409) 883-8023 Muddy Water Marine 409) 330-4722					
29. Prepared B	Ву:		30.Reveiwed by	30.Reveiwed by (PSC): 31. Re			eiwed by (OSC):				
Assignme	Assignment List ICS 204 OS (Geograp			phic Response Plan) U			Jpdated: 20 December 2012				